

CLAIMS

[received by International Bureau on April 13th, 2004 (13.04.2004); originally filed claims 1-11 are replaced by amended claims 1-10; originally filed claim 5 is cancelled (1 page)]

5 I claim:

1. A device for cavity's draining and decompression comprising a hose which flattens under feeding of a negative fluid pressure inside it and shapes a cylinder under feeding of an excess fluid pressure.
2. The device according to claim 1, wherein the hose has punctures or microperforations.
- 10 3. The device according to claim 1 or 2, wherein the hose is placed inside a drain.
4. The device according to claim 2, wherein the hose is placed alongside the drain.
5. The device according to claim 1 or 2, further comprising:
 - a) a reel with a branch pipe wherein an invaginator with the drain and an intractor are placed in one layer;
 - 15 b) the drain with resilience ensuring its intraction into the everted part of said invaginator;
 - c) the intractor connected end to end with said drain;
 - d) a feeder of the invaginator with drain and of the intractor, placed in the branch pipe and which is a cylinder with a carriage composed of a hollow piston and a tube which are interconnected by a cuff and a distancer, while said tube has a compaction fastened in
20 the cylinder.
6. The device according to claim 5 further comprising a removable anal collector of said invaginator, drain and hose, which connects the branch-pipe with an anal-sigmoid tubus.
7. The device according to claim 6 further comprising an anal-sigmoid tubus made of two sleeves, joined by a flexible tube, but obturator of tubus – from a handle and an olive, connected by a
25 flexible element.
8. The device according to claim 5, wherein the hose, the invaginator and the cuff of the feeder are made from a polyurethane.
9. The device according to claim 5, wherein drain's insertion is realized by a two-forced method comprising:
 - 30 • a feeding of an excess fluid's pressure into the everted part of invaginator,
 - an alternation of the negative and excess fluid's pressure into the cavities of the cuff of the feeder of invaginator with drain.
10. The device according to claim 5, wherein cavity's emptying is realized by an influx-and-
35 extract method, comprising an alternation of excess liquid pressure feeding into the hose and linking of external ends of the hose, drain, intractor to the negative pressure.